

ThinkCentre M90N NANO

Smarter
technology
for all

Lenovo

JOIN THE NANO REVOLUTION IN EDUCATION

Cutting-edge instruction. Classroom optional.

The digital age has transformed education. The latest data on every subject is a mere click away. So, educators at every level must think outside the classroom to engage students and create collaborative environments for optimal learning.

As a recent IDC research paper into the top 10 trends for education put it: "Students raised in a digital, media-saturated ecosystem require media-rich digital content to learn effectively."¹ This means students must have access to powerful computing devices that will enable them to work with processor-hungry applications and data-heavy digital content.

But classrooms and learning spaces are shrinking and evolving so there is less room for people and equipment and density is on the rise. Students and teachers need clean, unobstructed desk spaces that maximize their learning experience.

At the same time, teachers and education administrators are under pressure to minimize costs while also maximizing efficiency and productivity. Operating cost is always a critical concern, making power consumption a key metric. And where students and teachers are concerned, they need computing devices that are energy-efficient, durable with reliable performance as well as lightweight portability when moving between classrooms, or between home and school or college.

Enter the ThinkCentre M90n Nano, the world's smallest commercial PC², designed to power success in any industry.



It may look black and red,
but it's really green.

Meet your energy efficiency goals without sacrificing your competitive edge. The Nano operates on just 65W, consuming 30% less power annually³. That translates into huge operational savings.



Intel® Core™ i7 vPro® processor



The best devices in the world run Windows 10 Pro.

The desktop that doesn't have to be desktop.

Lenovo has engineered ThinkCentre M90n Nano for exceptional responsiveness, speed, and efficiency, delivered in a smaller footprint than any other commercial PC on the market. With robust security features to safeguard critical business data, flexible connectivity, and built-in reliability, the Nano enables maximum productivity while taking up minimum space.

When space is limited and performance is paramount, this compact powerhouse keeps everyone confidently productive, with up to 8th Generation Intel® Core™ vPro™ i7 Processors and SSD storage and powered by Windows 10 Pro.

The right technology for better education

The ThinkCentre M90n Nano provides teachers and administrators with the deployment flexibility necessary for optimal learning. Used in conjunction with the Tiny-in-One ecosystem, VESA mount and DIN rail, the Nano is ideal for constricted spaces, and multiple ports give instructors the flexibility to use it for presentations, collaboration, and administrative tasks.

There is no need to be boxed in between four walls. The Nano can help teachers create a digital classroom that can take students from field research across the globe to interactive group presentations, all while consuming very little power.

The ThinkCentre M90n Nano can handle heavy files without hesitation, and its 16GB DDR4 memory enables seamless multitasking. Plus, students and teachers can stay productive after school because Nano is so small and easy to carry for working at home.

At one-third the size of the ThinkCentre Tiny and compatible with the Tiny-in-One ecosystem, the Nano can be tucked away behind the monitor and can fit anywhere with a VESA mount support. The one-cable connection provided by the USB Type-C ports gives users a clutter-free desk space, making room for better productivity and collaboration.



As well as the Nano, Lenovo offers a full range of ThinkCentre desktop PCs designed for the world of education, with the reliability, performance and security you need.



Ready to explore the world's smallest commercial desktop PC²? Meet ThinkCentre M90n Nano. [Learn More](#)

¹ https://uk.idc.com/research-uk/technology-education?utm_source=bing&utm_medium=cpc&utm_campaign=CD%20-%20IDC%20-%20Trends%20-%20Edu&utm_term=%20Education%20%20Bit%20%20Trends&utm_content=CD%20-%20Trends%20-%20Edu%20-%20IT

² Based on research conducted by Lenovo in April 2019 of commercial desktops sold by major PC manufacturers shipping > 1 million units worldwide annually

³ Lenovo internal test data vs. ThinkCentre Tiny.

Lenovo reserves the right to alter product offerings, prices, specifications or availability at any time without notice. Models pictured are for illustration purpose only. Lenovo is not responsible for typographic or photographic errors. Information advertised has no contractual effect. Lenovo, include other Lenovo marks referenced - ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks of Lenovo. Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation. Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Phi, Xeon Inside, and Intel Optane are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. All other trademarks are the property of their respective owners. ©2019, Lenovo Group Limited. All rights reserved.